

## 010032B1: ATTAR et al. Sheet 1/15

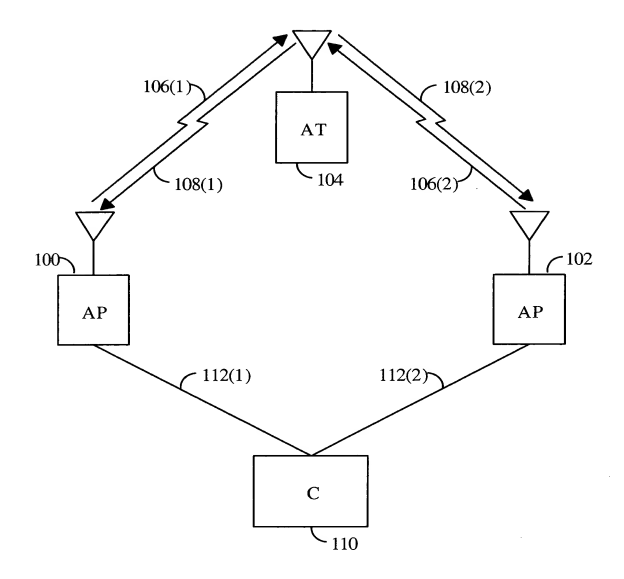


FIG. 1

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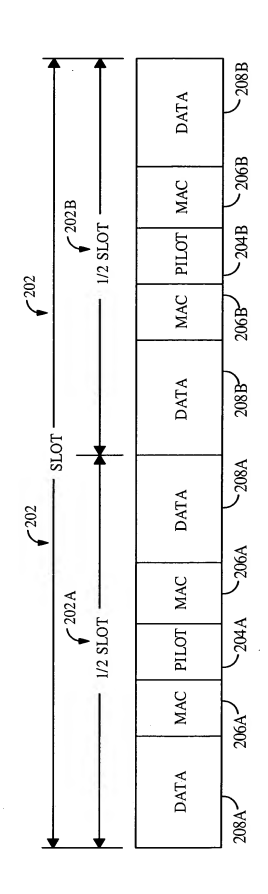
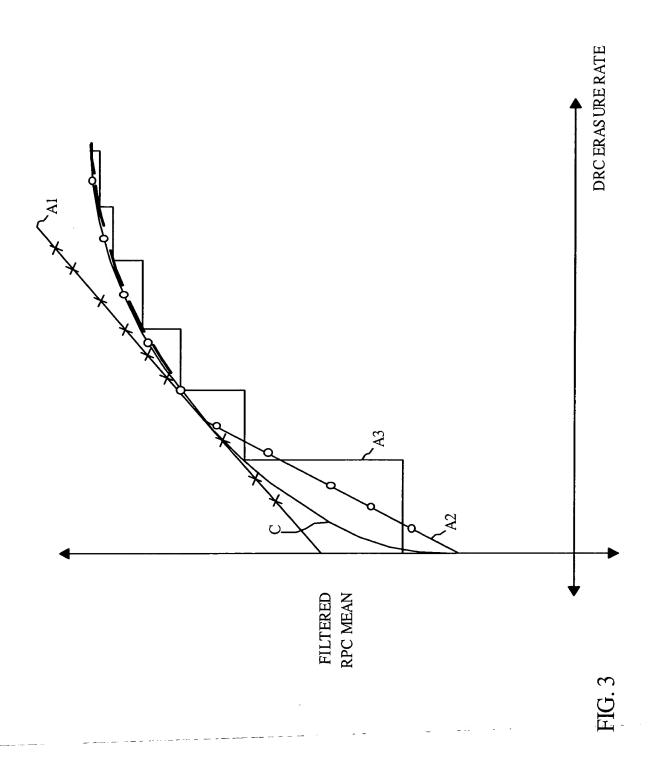
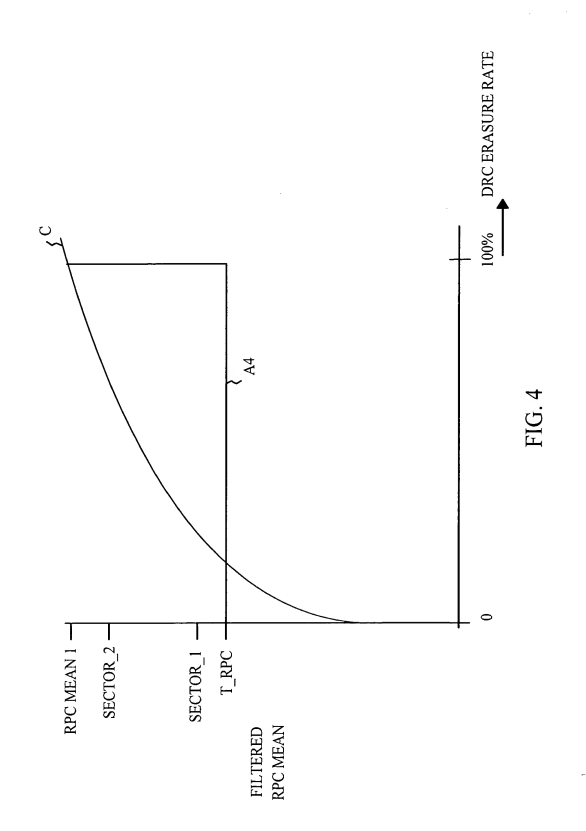


FIG. 2

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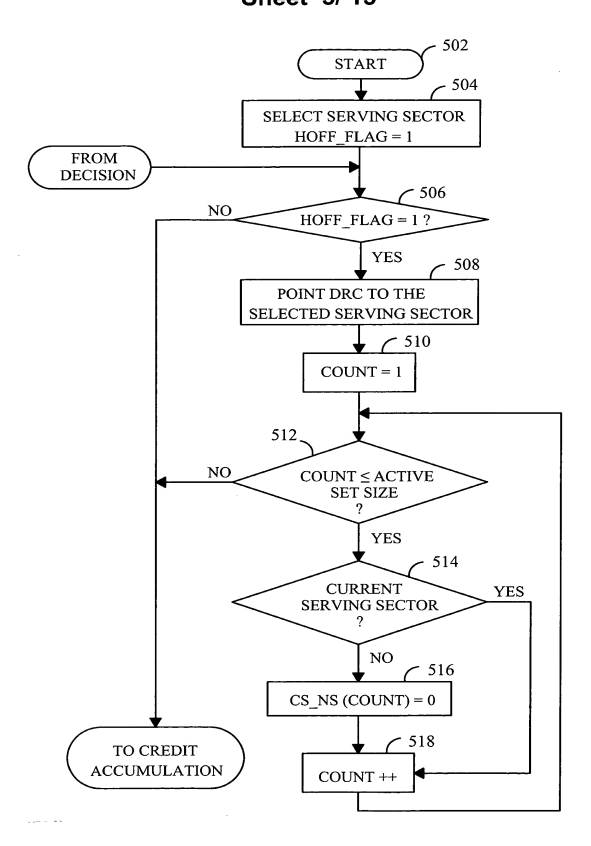


FIG. 5

COUNT ++

FIG. 6

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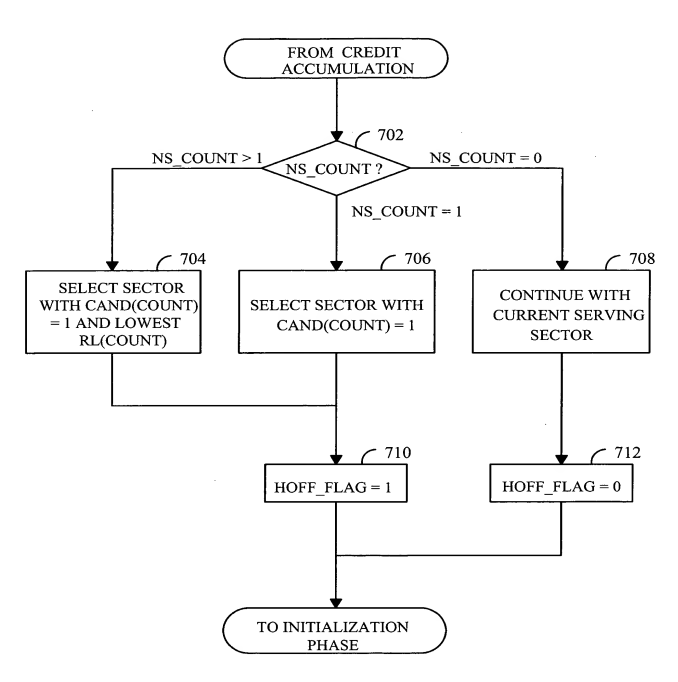
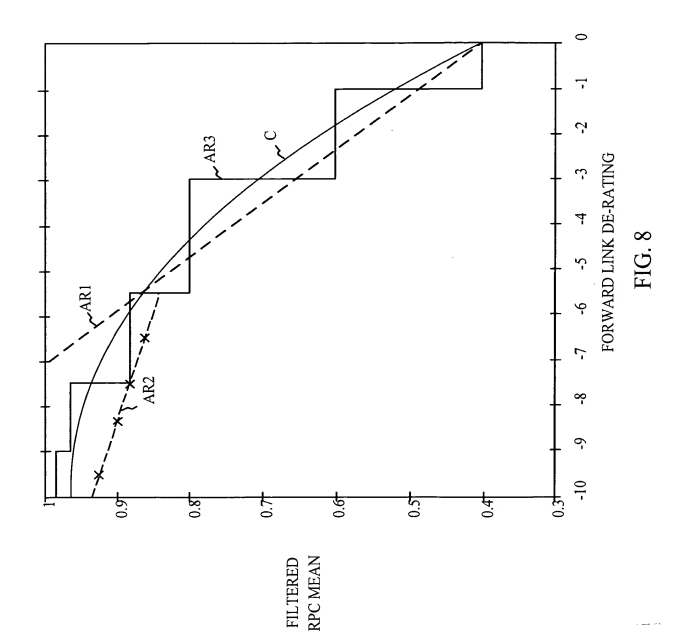


FIG. 7



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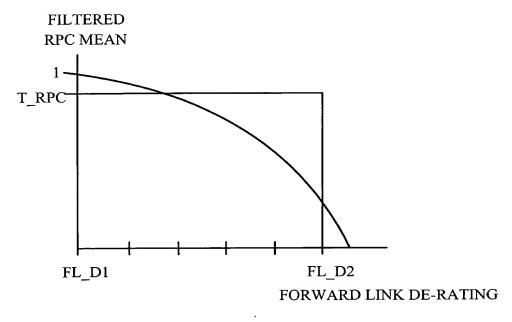


FIG. 9

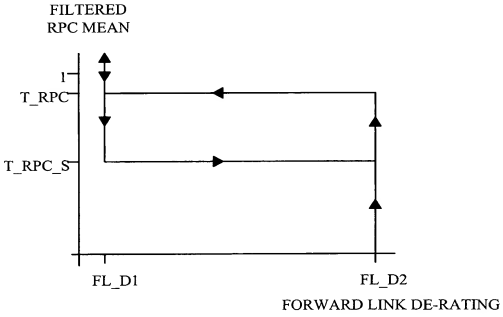
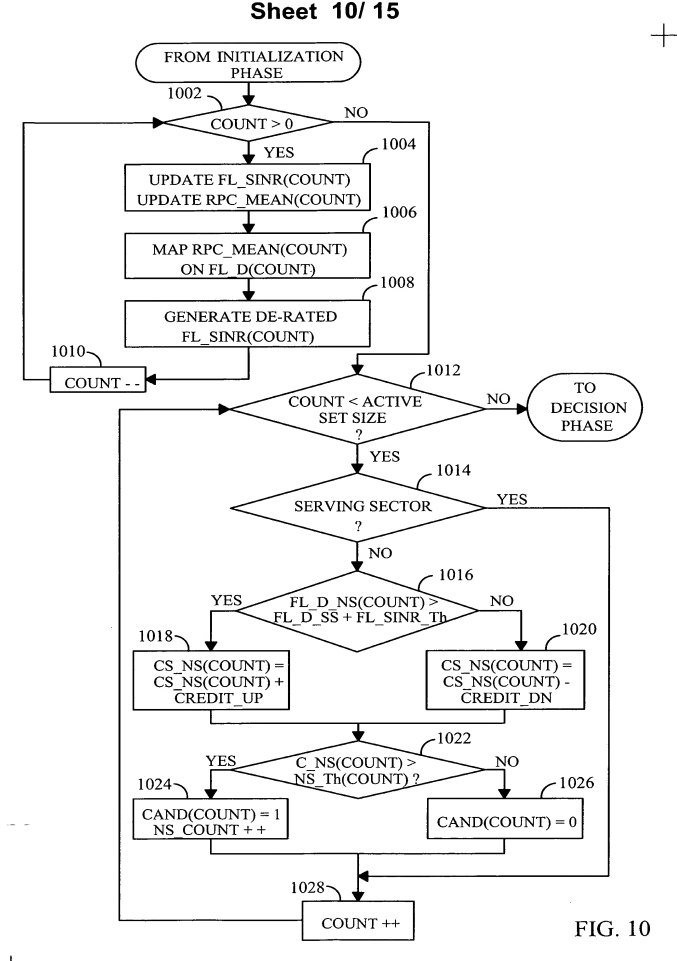


FIG. 13

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010032B1: ATTAR et al. 11/15 Sheet WITH HIGHEST C\_NS SELECT SECTOR AND LOWEST RL NS = 01118 SELECT SECTOR WITH NS = 1HIGHEST C\_NS - 1122 HOFF\_FLAG = 1 YES NS = 0TO INITIATION PHASE -1102 SS\_RPC > T\_RPC CONTINUE WITH  $HOFF\_FLAG = 0$ ACCUMULATION FROM CREDIT CURRENT SS  $NS_COUNT = 0$  $NS_COUNT = 1$ 1108 SELECT SECTOR WITH HOFF\_FLAG = 1 8 **7** 1104 CAND(COUNT) = 1NS\_COUNT? NS\_COUNT > WITH CAND(COUNT) SELECT SECTOR = 1 AND LOWEST RL(COUNT)

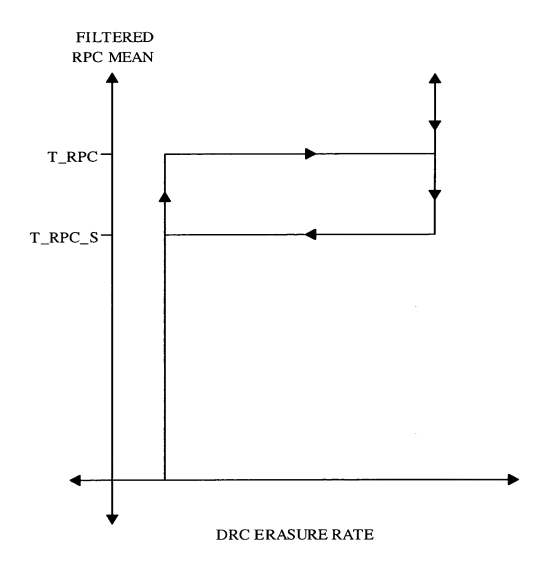


FIG. 12

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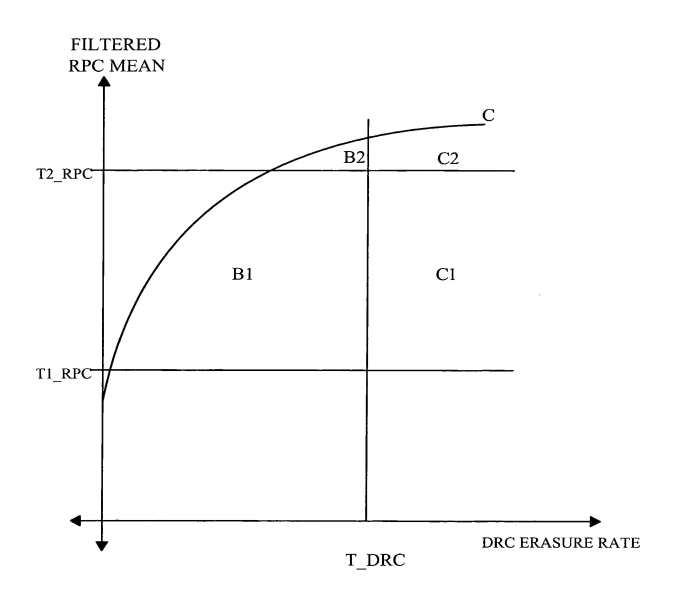
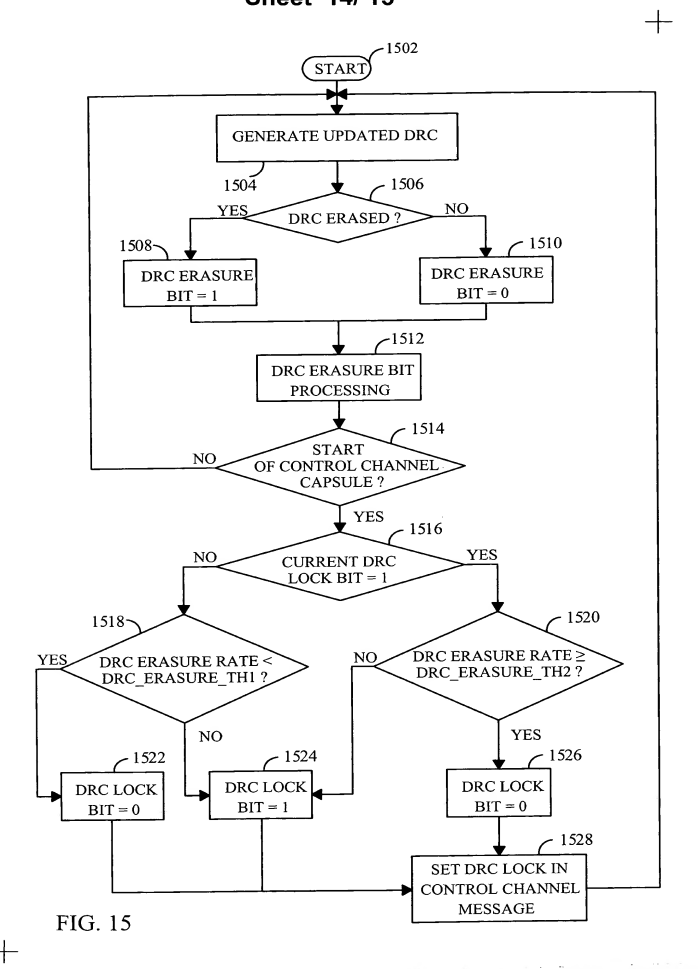


FIG. 14

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#### 010032B1: ATTAR et al. Sheet 15/15

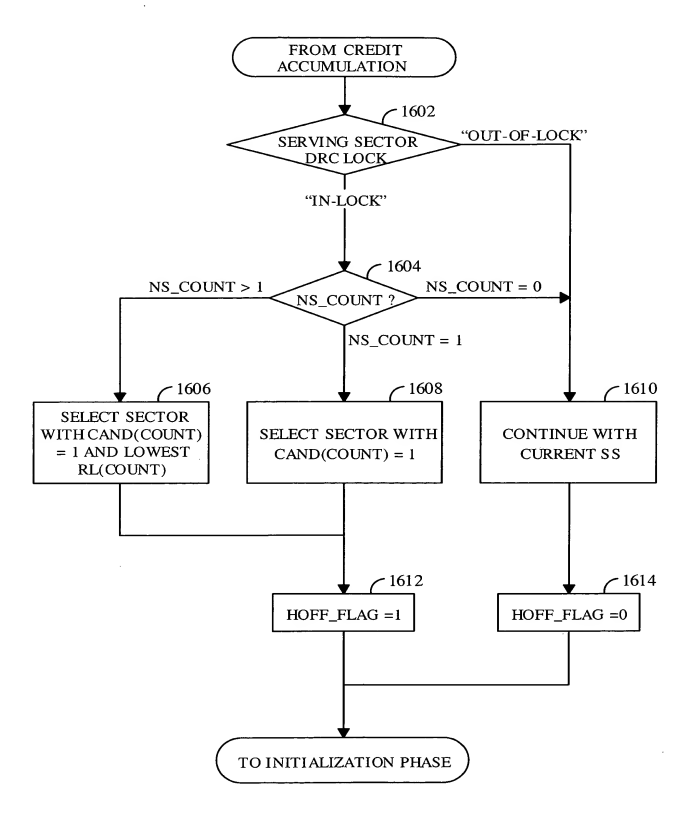


FIG. 16

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